

My-Todo-App

Project.

2025

PROJECT PRESENTATION

Presented By: Sona V Binu

INTRODUCTION

FROM CONCEPT TO REALITY

- A simple To-Do application to manage daily tasks
- Built during my internship project.
- Improved my problem -solving skills.
- Strengthened my React &TypeScript fundamentals

Goal :To practice development using React +TypeScript.



OUR GUIDING STARS

VISION AND MISSION STATEMENT

To create a simple and efficient tool that helps users organize their daily tasks and improve productivity.

01

People often forget or lose track of daily tasks

02

Need a simple way to organize and track work

03

Solution: A To-Do app for efficient task management

BRAINSTORMING TO BRILLIANCE

FEATURES

Project.

My-Todo-App

- 01 ADD TASKS**
Users can create new tasks by typing in a task name and adding it to the list.
- 02 EDIT TASKS**
Existing tasks can be modified in case of spelling errors or changes in task details..
- 03 DELETE TASKS**
Unnecessary or completed tasks can be removed from the list to keep it clean.
- 04 MARK AS COMPLETE**
Tasks can be checked off once finished ,helping users track progress easily.

TECH STACK

THE MAKING PROCESS

- Frontend: React, TypeScript, HTML, SCSS
- State Management: React Hooks (useState)
- Styling: SCSS modules

My-Todo-App

Project.

05

Start Planning Today 🔥

What are you going to create today?

Enter your task

Details of your task

dd - mm - yyyy



Start Planning Today 🔥

What are you going to create today?

Enter your task

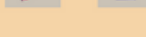
Details of your task

dd - mm - yyyy



React

Learn -React
Start date:2025-09-16



React

Learn -React
Start date:2025-09-24



SCREENSHOTS

MAPPING OUR THOUGHTS

Start Planning Today 🔥

What are you going to create today?

Enter your task

Details of your task

dd - mm - yyyy



React

Learn -React
Start date:2025-09-16



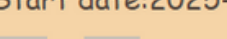
React

Learn -React
Start date:2025-09-24



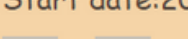
React

Learn -React
Start date:2025-09-22



React

Learn -React
Start date:2025-10-09



CHALLENGES & LEARNINGS

Challenges

- Handling state updates in React
- Responsive design with SCSS

Learnings:

- Writing reusable React components
- Debugging and problem-solving
- Stronger understanding of React + TypeScript

07

CONCLUSION

My-Todo-App

Project.

2025



Built a functional To-Do application during internship



Enhanced my frontend skills with React + TypeScript



Gained confidence in building real-world projects



GitHub Repository:
<https://github.com/sonavbinu/my-todo-app>